From: Thayer, Kris [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=3CE4AE3F107749C6815F243260DF98C3-THAYER, KRI]

Sent: 3/21/2017 9:46:11 AM

To: Cogliano, Vincent [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=51f2736376ac4d32bad2fe7cfef2886b-Cogliano, Vincent]; Gibbons, Catherine

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=2ac775a35a0945718edc7e02f50e6c12-Gibbons, Catherine]; Hotchkiss,

Andrew [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=10f01ccc8611401bb34d16b71a87d3d5-Hotchkiss, Andrew]; Yost, Erin

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=ac268009a1b9481fbe1c1285040979f0-Yost, Erin]; Lavoie, Emma

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=86ac7844f12646c095e4e9093a941623-Lavoie, Emma]; Subramaniam, Ravi

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=e738f9d27062486e9047184b867fd968-Subramaniam, Ravi]; Arzuaga, Xabier

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=391506b90acb488a9e7b6079fc84895f-Arzuaga, Xabier]; Congleton, Johanna [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=Congleton, Johanna];

Kraft, Andrew [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=4a94a4f199b247778abb02285a51b927-Kraft, Andrew]

CC: Ross, Christine [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=a710775410ae4c74bf004da51c04f37a-Ross, Christine)

Subject: RE: SR approaches for Mech Data

And as we do this, we can work to create search strategies for KCs that get developed so they can be used to create the automated literature surveys of potentially relevant mechanistic information.

Deliberative Process / Ex. 5

From: Cogliano, Vincent

Sent: Monday, March 20, 2017 5:46 PM

To: Gibbons, Catherine <Gibbons.Catherine@epa.gov>; Thayer, Kris <thayer.kris@epa.gov>; Hotchkiss, Andrew <Hotchkiss.Andrew@epa.gov>; Yost, Erin <Yost.Erin@epa.gov>; Lavoie, Emma <Lavoie.Emma@epa.gov>; Subramaniam,

Ravi <Subramaniam.Ravi@epa.gov>; Arzuaga, Xabier <Arzuaga.Xabier@epa.gov>; Congleton, Johanna

<congleton.johanna@epa.gov>; Kraft, Andrew <Kraft.Andrew@epa.gov>

Cc: Ross, Christine <Ross.Christine@epa.gov> **Subject:** RE: SR approaches for Mech Data

Thank you all for setting this up. I'll miss the first meeting (starting a vacation) but would like to stay involved. The KCs of carcinogens are attracting a lot of attention and are proving useful. Extending the KC concept to other classes of health outcomes will be a good thing for NCEA to lead—Vince

-----Original Appointment-----From: Gibbons, Catherine

Tromi dippons, editiente

Sent: Monday, March 20, 2017 11:57 AM

To: Thayer, Kris; Hotchkiss, Andrew; Yost, Erin; Fritz, Jason; Cogliano, Vincent; Lavoie, Emma; Subramaniam, Ravi;

Arzuaga, Xabier; Congleton, Johanna; Kraft, Andrew

Cc: Ross, Christine

Subject: SR approaches for Mech Data

When: Tuesday, March 21, 2017 10:00 AM-11:00 AM (UTC-05:00) Eastern Time (US & Canada).

Where: DCRoomPYS11671-Old Town (call-in TBD)

Hi all, I know this is short notice, but this is INFORMAL! No agenda or polished presentations. Just discussion of current approaches and ideas, and thoughts on possible discussions/collaborations with other groups.

Also, I don't have my own conference line, if someone would like to offer theirs I can open the line for the meeting, thanks!

Thank you!

^{**}Chris—can we please reserve Old Town for this meeting? Thank you!**